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- Photo No l Main irrigational canal (Homes-Hama)
- Photo No 2 Main irrigational canal (Homs-Hama)
 Bridge over the canal near Ayou Village.
- Photo No 3 Main irrigational canal (Homs-Hama) Water Distribution
 Point at Kilometer 60.019 near Besserine Village. At the back
 of the picture will be seen the aperture for directing
 leakage water and a number of other outlets leading the
 water out to other canals.
- Photo No 4 The lock, fall and water distribution point near at Km 64 near Maa'rin Village.
- Photo No 5 Main irrigational Canal. The canal crossing a valley near Soueida Village.

 The length of the supporting walls, is 92 meters.
- Photo No 6

 Homs-Hama Irrigation Project.

 Branch Canal No 9 running parallel to the main road at

 Ayo Village near Hama and irrigating 1400 hectares (the
 bed and walls of the canal are being covered with concrete).

MAPS AND DRAWINGS

- 1. Homs-Hama Irrigation System
- 2. Cross-Section of Homs Lake Dam

-end-

Enclosures: 15

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GENERAL SURVEY OF THE HOMS-HAMA IRRIGATION PROJECT

HYDRAULIC SERVICE FOR THE SCUTHERN REGION

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There is no doubt that for agricultural countries such as Syria, endowed by nature with great beauty and noncessing exceptional advantages and which are illustrated by the excellent quality of their soil and the fertility of their want wast, invisation projects constitute among others, one of the most important budge of their sconomic life due to the relicte, a barby existence.

That is the reason why the Eydrastic Service in Spria is studying all the possibilities as exploit the contract of the second to second and the "Al Assi" Home-Hama region.

1. Survey of the "Al-Aspal" River one the Name Lake.

A. The "Al-Assi" Fiver

The River Orontes, as it was called by the Great and Romans and christened by the Arabs, the "Assi" River in view of the great diversity north to the south, is one of the biggest rivers which all run from the rates. It is five hundred and seventy one kilometres long and is of great benefit for the lands bordering it.

The "Assi" rises on Mount Hernel which is formed by a group of hills between the Lebanon and Anti-Libenon and among the more important sources forming it, should be mentioned the "Al-Zaiva", situated it an altitude of '57 metres above sea level and the "Al-Labouat" and "Al Facuar" Forms Lake passing the historical site of "Tal Al Hando" known as the celebrated city of "Kadieh".

B. The Lake.

Sloping gently, the river runs towards a lake formed in very ancient times by the building of a dam and into which flowed the waters of the "Assi" together with torrents and a large number of springs including the Al-Tanoum.

It is not known when the dam situated at the north-eastern extremity of the lake, was built. Certain people claim that its constructor was Discletian, Emperor of Rome, in 290 A.D. but the Arch historican, About the storage of the waters of the "Assi" in the lake, to be used to a certain extent, for the town of Home and its parlens.

Before the bullding of the to metres above sea level and had an area of the persons. It is fillowetres long with maximum width of 4 kilometres. Its depth various from one to four metres. The quantity of water it contains, assumts to 90 million cubic metres of which about 10 million are used for irrigational purposes.

3. Effect of winds on the Lake.

Visitors to the Labout More, have noticed that winds blow there almost continually, generally from the west and specimes from the sanith-west and that they frequently develop into a cale as a nault of the depression lying between Mt. Kasirie in the Alouite Mountains and Mt. Lebanon, connecting the coast with the interior.

The greatest velocity registered up-to-date in the vicinity of the lare, is 27 metres per probable and it can be safely taken that its maximum velocity is about 30 metres per second. According to the meteo-rological Stations established by the Hydraudic Services, winds blow at a velocity exactling eight course per second during two hundred days of the year and that the largest rumber of pales occur in July and August.

It is to be noted than the majority of the pales, raise the level of the lake. Thus, waves on its right bond, have received a height 1.20 metres but do not generally speaking, exceed 90 centimetres.

D. Regime of the saters of the Lake.

The first rains falling after the dry season do not perceptibly raise the level of the lake owing to a large quantity infiltrating into the soil but after this absorbtion, the volume of water running into the lake, gradually increases. With the coming of winter, the water level rises rapidly notwithstanding the opening of sluice-office into the Assi.

The quantity of water which the Assi takes from the lam, cannot exceed forty cubic metres per second, for fear of flooding the neighbouring country-side whomeas the quantity of water entering the labsin winter sometimes exceeds one hundred cubic metres nor second resching exceptionally two hundred cubic metres which results in entensive flooding. It has thus become necessary to consider increasing the old dam in height to as to lower the level of the lake and store a creater quantity of water for use during the summer season.

2. Hydraulic Construction in the Home-Hambregion.

The old dam built it the exit from the House Leke has been exposed to gradual destruction particularly as it is subjected to attack by the waves and the influence of the gales. Repairs together with the heightoning of the lake level in order to benefit by the increase of the capacity of the lake and to use its waters for irrigation.

During the period 1970 - 1933, a vast project for the irrigation of the areas situated between the Lake of Homs and the town of Hama, was drawn up. This project comprised the construction of a new dam together with that for a network of main canals and branch canals for the distribution of water.

A. The new Home Dans.

This dam has a length of 1120 metres. Its maximum height above the riverbed, is seven metres. The maximum level of the lake reaches 500 metres above sea level. Its capacity is two million cubic metres and the area covered by water, is estimated at six thousand hectares.

The dam consists of a wall of trampled earth resting behind on the ends of the old dam, and having in front, a sheath of metal sheets reinforced with stone piles. The dam itself, is filled with a mase of soil similar to the one described above and which has undergone mechanical compression and covered with precised stone. It is reinforced with a layer of sand and shingle. The canal is a slanting one of which the top part is five metres and the lower, thirty-five metres long.

B. The Canal System.

The canal system is commosel of a main and brench canals.

1. Main Janal.

This canal starts from the sam and runs towards Home crocsing its gardens by means of a symbon [30] metres long and more than I metred high. It continues across the plain to the north of Mone curving later towards Hama after crossing the Al Assi river by means of a second symbol near "Ar Rastan" of which the length is 2545 metres with a height exceeding 140 metres.

The canal is one a slanting plane with a flow of 6400 litres per second. It measures 2.35 metres of its base and 5.72 metres at its highest point. The incline is of five metres at the base and four at its summit. The volume of water decreases gradually as the canal breaks up into branch canals. It is made entirely in all its parts of ordinary cement of a thickness varying from ten to eighteen centimetres.

2. Branch Canals.

These canals branch off from the main canal, carrying water to the regions to be irrigated.

The flow of water in these various canals is fixed adcording to the areas to be irrigated, on a basis of 0.20 litre per second per hectare. The length of these canals has been determined in a manner to permit the flow of a surplus of 50% on the quantity reeded. The level falls gradually with the branching off of smaller canals.

The length of the branch canals in the Homs region is 58.7 kilometres with 45 kilometres in the Hama area, the better part of which is still under construction.

3. Smaller Canals.

These canals branch off from the branch canals and carry water to the irrigation furrows by means of sluices placed at the beginning of every plot of land to be irrigated.

These canals are made of earth not covered with concrete. Each of them irrigates an average area of 100 hectares. The flow of these smaller capple vertex excepts 2601 interest to

water rule away over the soil according to the species of alutes opened

The construction and consolidation of these smaller canals, are carried out on the responsibility of the owners of the land irrigated but the technical work is carried out by the Administration.

The length of the smaller canals amounts to 260 kilometres of which 200 kilometres have been already built, the balance being under construction.

C. The bir "Ar Fastan" Syphon.

The most important construction in the irrigation network in the Home-Hama region, is the "Ar-Pesten" Synton crossing the "Assi" valley from east to west in order to carry water to the Hama area. This synton is 2845 metres long and is about 160 metres high. Its flow is 2400 metres per second. This synton is under construction but a temporary synton has been constructed to carry drinking water to Hama.

When the irrication coason did not shread over nors than coven months of the year, the Administration had to think about using the surplus water arriving at the syphon, for the production of electric newer during the interval in irrigation work. It was the notefule to utilize a flow of 3/00 metres her second at a bright of 160 metres between the summit of the Syphon and the had of the Ansis River. The sharpy because was estimated at 4500 kilowetts and facilitated the introduction of certain seasonal industries, such as the nitrate industry, etc.

D. Area of the irrigated Land.

According to the Homs-Hama Irrigation Project, the irrigated land is estimated at 22000 hectares and is divided up as follows:-

Homs Region: The areas irrigated in this region, are divided up into the entryphics:

First Jates up: Areas possessing acquired rights from the old Home canal, viz:-

```
      Kattineh village
      -
      45.50 hectares

      Tall-al-Ohor
      -
      33.75
      "

      Bab Anir
      -
      319.50
      "

      Homs (gardens)
      -
      908.45
      "
```

Total 1304.20 hectares

Second Category: Lands to be irrigated according to the new project, with the following areas:

1. Area of lands inclided in the irrigation network already constructed.

Chanto Y Talbiceh	I page		Herri
Ar Rastan Omu Charchouk		3F64.08 646.10	
Ghajr El Emir Zaefarani		361.76 222.75	#
	TOTAL	10992.50	hectares

Area of lands not yet touched by irrigation network:

Region nowth Vine-growing	of town at Homs		338.80	bectares
Talbiceh and	ite sub divisio	n ∈	798.65	Н
		TOTAL	7777 46	tt .

The total area of irrigable land in the Region of Mome, amounts therefore, to 13434.15 hectares.

Region of Hama.

The branch and smallar canals in the Vana Eugien are, at present, being built. The crea which it is hoped to irrivate with those canals, amount to about 5500 bectarec.

Thus, the total area to derive benefit from irrigation measures in the Homs-Hama Region, will be 21934 hectares.

E. Coretructional Expenditure.

The constructional work or the dam in the Lake of Homs, the establishing of a network of irrigation canals from the dam to the town of Hama, the construction of the syphon at I was and the two syphons of Ar Pastan, (one of them of a provisional and the other, of a permanent nature), all the canals and technical work, will need a sum estimated at wight and half million Syrian Pounds, i.e. about four hundred Syrian Pounds per hectare.

F. Utilisation of the irrigation system to increase the quantity of water used by Hama.

The town of Hama is situated at about 57 kilometres north of the Homs Lake dam. It numbers 75,000 inhabitants. In view of the fact that it has no drinking water and that it has been found impossible to find better sources, it has been decided to make use of the extension of the canal system in the Hama region, to increase the quantity of water coming into that town.

The water level in the main canal when it arrives at the point where the filter beds are situated, five kilometres to the south of the town, is 361 metres above the sea level whereas the highest point in Hama, is only 310 metres above that level, thus rendering the supply of water to the town, quite easy.

It is not concealed that the irrigation canals contain impure water. This has necessitated the taking of measures in order to ensure its filtering and purification. In 17121 to ARD For 60926 A 60540 b 0 2000 a 13 alow purification by surgery of said forming deposite and of sterillastion by means of said forming deposite and of sterillastion by

benefit by an increase of 5000 car metre for the the seter calvery pipe system has been established on that banks. The filter beds been ever, can only purify a quantity of two to three temperator makes as it is not considered that the town will consume a greater makes during the first ten years following the final completion of the purific must be emphasised, nevertheless, that the adding of further instablished for the filtering and purifying of an extra quantity of west quite easy and can be rapidly realized should the need of it be falls.

In view of the topographical situation of the town, its internal distribution has been divided into three sections, the first coming direct from the filter reservoir, the second and third from two supplementary distribution reservoirs viz: the Moussaitbeh and Al Moucharfe Reservoirs.

The expenditure incurred in the project based on the taking of the water from the main caral, amounts to two million Syrian Pounds. The major part of the scheme has been sompleted. There only remains the installing of the mains and delivery pipes. It is bosed to do this in 1945.

3. Regime of Water Distribution in the Hors Homa Ferion.

The regime adopted for the distribution of irrigation water in the Home-Hama Region, varies apporting to the following categories:

First Category: Lands messe cire (cquired wishto. Where lands pitain their water through special denducts in quartities and during periods corresponding to those allotted to their when they received their water from the old Home canal in 1931. The special water retioning for this category, varies between 0.50 and 2 litres per second per hectare. The global quantity of water received for this category is 1732 litres per second.

Second Category: Lands irrigable by the Toms-Hema immisstion system. The water is distributed to these lands from special median according to the following bacic plans:

A. Rationing of Mater.

Water is supplied by the irrigation system according to the area of the holding at the rate of 0.20 litre per second per hectare. On this basis, every hectare receives during the irrigation period from 15th April to 15th October every year:

26 weeks x 7 days x 86400 seconds x 0.20 litres = 31 F out.

F. Watering Season:

This is divided into two periods:

- 1. From 15th April to 30th June, for spring growings.
- 2. From 1st July to 15th October, for summer prowings.

C. Watering System.

a weekly generule. Approved for Release 2001/11/21 : ClATRDP80-009262005400026009.3 according to

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The normal debit for each of the smaller senals has been limited at 40 litres per second on condition that this constitute goes entire ly to one plot or a series of plots belonging to one person only

E. Method of Distribution.

The water is sent into the rmaller canals until they are tirely filled. Then, the water is run off through sluices placed to beginning of every plot starting with the lowest and ending with the highest furrow.

F. Right to use the water of one plot at the extense of motherpla

ferred from one property to exception an exchange right which cannot be true to a one and some whose or if they are similarly rental, this right cannot be to a ferred within the Unite fixed for the value. If he had and analytic density of the continuous of the continuous continuous.

C. Lore the in Period of Watering.

This length of provioc is fixed for each mint according to its area.

Theoretically, this can be calculated to the following manner:

Taking as a unit of time, a second:

The quantity of water reserved for each plot i.e. 0.20 litre x the area of the plot in hectares x lays of the weak x 26400 seconds.

The debit of the smaller canals is 40 litres per second.

Considering that the loss red line from infiltration and evaporation in the senal system reaches 15%, the distribution of the tested reserved for each because, at the rate of 90 litres per second, is

 $0.23 \times 1 \times 7 \times 76.00 = 3.77 \text{ accomes on}$

H. Division of the Watering Regions.

The irrigable areas are divided up in the Home region into twelve subdivisions. Each of the latter, has a social official called. "Inspector for the distribution of mater". It is his duty to see that the system of watering is observed and to det rains the expenditure.

In no case, this inspector has the right to modify the schedules fixed for the watering system except or writter suthority from the superintending engineer. We cannot posticipate in any discussions concerning the distribution of water among the cases beyond the skyless. The distribution must be sureaged by common agreement.

THIRD CONGRESS OF ENGINEERS
HELD IN DARASCUS FROM THE TO THE SEPTEMBER
1947.

GENERAL
SURVEY
OF THE
HOMS - HAMA IPRIGATION
PROJECT.

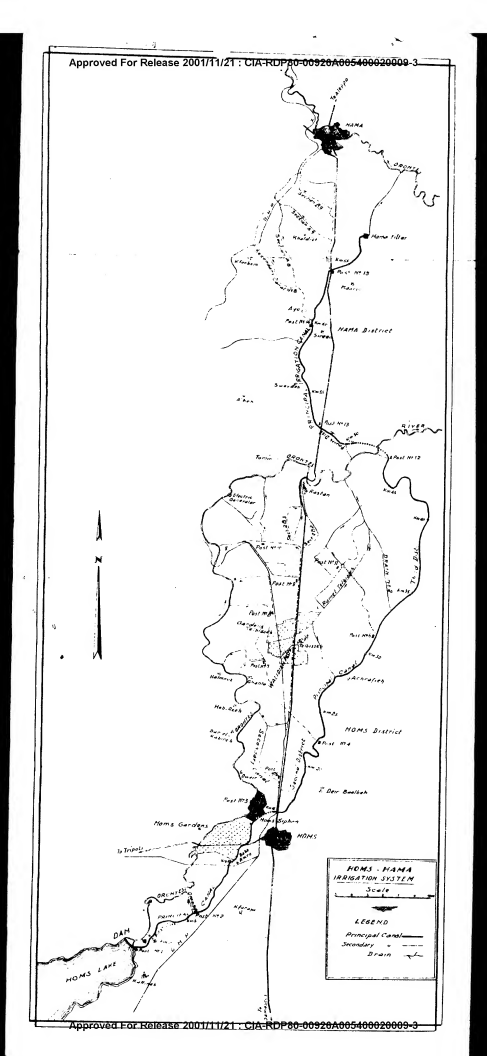
HYDRAULIC SERVICE FOR THE SOUTHERN REGION.

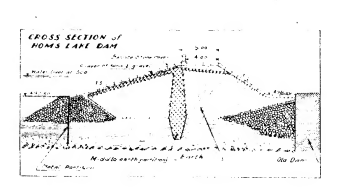
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I. Administrative Staff for the Homs-Hama Irrigation System.

The administrative staff for the Irrigation Water Distribution System in the Homs-Hama region is composed of the following officials:

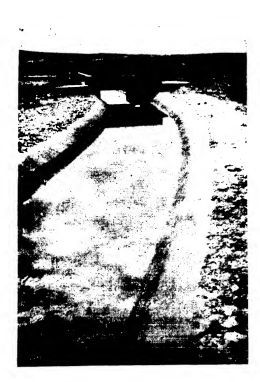
Two constructional engineers
Two maintenance and exploitation engineers
Two Chief Water Distribution Inspectors
Twenty Inspectors and Assistants
Thirty six Watermen and assistants.







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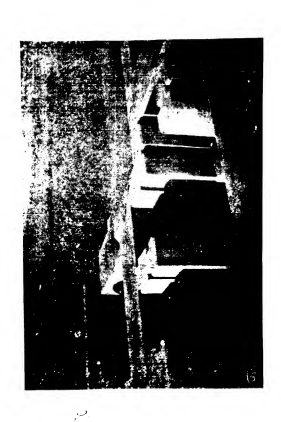
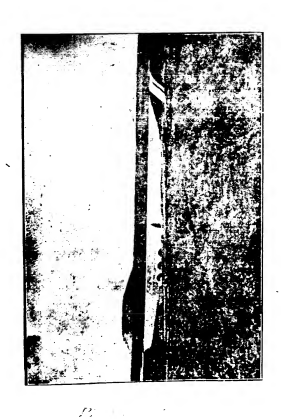




Photo Nº 4



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